## **Exhibits**

#### Exhibit A

#### U.S. Trademarks

All special trademarks applicable to the facility being sold will be assigned to the purchaser. This assignment will exclude any house marks or symbols of Atlantic Richfield Company. Where a trademark covers products which are produced at more than one ARCO Metals facility, assignment or license of the right to such a mark will be negotiated separately where each of the facilities involved is being sold to a different purchaser.

#### Exhibit B

The following is a list of the current ARCO U.S. patents and patent applications that are applicable to the Columbia Falls reduction facility.

#### U.S. Patents

ARCO Case No.	Patent No.	Title
34-0029A	3,384,152	Starting Block Assembly
		for Continuous Casting Appartus
34-0040A	3,3 <b>84,498</b>	Recovery of Aluminum Fluoride
34-0040A	3,941,874	Recovery of Aluminum Fluoride
34-0059A	4,444,740	Method for the Recovery of
		Fluorides from Spent Aluminum
		Pottining and the Production of an
		Environmentally Safe Waste
		Residue

#### **U.S. Applications**

ARCO Case No.	Number	Title
34-0060A	06.488,339	Operation of Soderberg Aluminum Production Cells and Apparatus
		Therefor

Atlantic Richfield Company will grant to a purchaser of an ARCO Metals facility a royalty-free, nonexclusive license, with the right to sublicense, to use all applicable technology, both patented and unpatented, being used in that facility. Where proprietary products are made solely at a particular location and at no other ARCO Metals facility, Atlantic Richfield will consider assignment of all rights to that technology to the purchaser.

#### **Exhibit C**

## **Organizational Chart**

ARCO Aluminum Company Columbia Falls Plant Manager R. A. Sneddon

**Technical Manager** T. F. Payne

Engineering Manager H. B. Lockhart

Materials Manager J. F. Lopez

**Special Projects Manager** D. J. McMillian

Operations Manager L. W. Smith

**Financial Manager** D. G. Morrison

Employee Relations Manager R. Nenni

Public/Governmental Affairs Manager A. J. Canavan

Exhibit D

Profile of Key Management

Name	Age	Position	Years with Company	Education and Previous Experience
Robert A. Sneddon	62	Plant Manager	34	B.S. Manager, Reduction Operations — Sebree Smelter Plant Manager — Sebree Smelter
Lee W. Smith	. 51	Operations Manager	28	B.S. Technical Operations Manager Production Manager
Thomas F. Payne	36	Technical Manager	14	B.S. Reduction Engineering Superintendent Potline Engineer
Harold B. Lockhart	54	Engineering Manager	29	B.S. Casting Superintendent Rod Mill Manager
James F. Lopez	3 <b>9</b>	Materials Manager	6	Work towards M.B.A., B.S. Service Supervisor Reduction Accountant
Donald G. Morrison	32	Financial Manager	7	M.B.A., B.S. Budget and Cost Analysis Manager Senior Planning Analyst
Donald J. McMillan	47	Special Projects Manager	23	B.S. Planning and Evaluation Manager Sumitomo Project Manager
A. Jack Canavan	52	Public and Governmental Affairs Manager	18	Public Relations Representative Communicator—— Public Relations
Rose Nenni	34	Employee Relations Manager	4	Employee Relations Manager Labor Representative

#### Exhibit E

#### Equipment List as of September 1, 1984

#### **Vertical Stud Soderberg Cells**

- 102,500 amps
- 4.9 volts
- 7.7 DC KWH/Pound
- 60 cells per potroom
- 2 rows, end to end
- 10 rooms at 1100 feet
  - 5 potlines
- Anaconda/Pechiney/Sumitomo technology
- Alcoa 398 Dry Scrubber

#### **Melting and Casting Equipment**

- 100,000 pound reverb furnaces (9)
- 75,000 pound reverb furnace (1)
- Pig casting machine (1)
- Casting pits (5)

## Other Equipment

- 333 Vehicles
- 22 Pieces of environmental equipment and associated accessories
- 453 Pieces of carbon plant equipment and associated accessories
- 14 Pieces of mechanical shop equipment
- · 105 Pieces of miscellaneous equipment
- 1 Complete rectifier station and switchyard operation

#### Other

- Rod mill facility
- · Receiving/storage/shipping facilities
- Laboratory
- Offices

## Note

 A more detailed list of equipment can be furnished if requested.

## Exhibit F

# ARCO Metals Company Columbia Falls, MT.

## PLANT SITE MAP

